

## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims

1. (Currently Amended) A telecommunication ~~Telecommunication~~ network with a first domain (~~PLMN-A~~) comprising:  
at least one a mobile application part protocol instance connected to a gateway node (~~MSEGA~~) which is adapted to send and receive mobile application part messages, the gateway node being ~~and which is~~ connectable to a second domain (~~PLMN-B, PLMN-C~~), ~~characterised in that~~ wherein the gateway node (~~MSEGA~~) is adapted to receive a mobile application part message from the first domain (~~PLMN-A~~), to convert the received mobile application part message obtaining a secured mobile application part message, and to send the obtained message towards the second domain (~~PLMN-B, PLMN-C~~), the gateway node (~~MSEGA~~) further being adapted to receive a secured mobile application part message from the second domain (~~PLMN-B, PLMN-C~~), to extract an unsecured mobile application part message from the received secured mobile application part message and to send the extracted message towards the first domain (~~PLMN-A~~).
2. (Currently Amended) The telecommunication ~~Telecommunication~~ network according to claim 1 ~~any of the preceding claims~~, wherein the gateway node (~~MSEGA~~) is connectable to a third domain (~~PLMN-E~~) and wherein the gateway node (~~MSEGA~~) performs a selective discarding of mobile application part messages received from the first domain (~~PLMN-A~~) and destined for the third domain (~~PLMN-E~~) and a selective discarding of mobile application part messages received from the third domain (~~PLMN-E~~) and destined for the first domain (~~PLMN-A~~).

3. (Currently Amended) The telecommunication ~~Telecommunication~~ network according to claim 1 ~~[[3]]~~, wherein the gateway node ~~(MSEGA)~~ performs as a firewall towards the third domain ~~(PLMN-E)~~.

4. (Currently Amended) The telecommunication ~~Telecommunication~~ network according to claim 1 ~~any of the preceding claims~~ wherein the gateway node ~~(MSEGA)~~ is connectable to different domains, and levels of security are configurable for the different domains.

5. (Currently Amended) The telecommunication ~~Telecommunication~~ network according to claim ~~[[5]]~~ wherein for a particular domain a fallback to a lower level of security than the configured level of security for the particular domain is allowable and ~~wherein the~~ allowing ~~[[of]]~~ the fallback to the lower level of security is configurable for one domain independently from a configuring of an allowing of a respective fallback to a lower level of security level for another domain.

6. (Currently Amended) A gateway ~~Telecommunication~~ node (MSEGA) comprising an interface ~~(NI)~~ to a first domain ~~(PLMN-A)~~ of a telecommunication network for sending and receiving mobile application part messages, comprising: ~~characterized in that the gateway node (MSEGA) comprises~~

an interface ~~(ZFI)~~ to a second domain ~~(PLMN-B, PLMN-C)~~ of the telecommunication network for sending and receiving secured mobile application part messages wherein ~~and that the gateway node (MSEGA) comprises a conversion unit (CU) that is adapted to receive a mobile application part message via the interface(NI) to the first domain (PLMN-A), to convert the received mobile application part message obtaining a secured mobile application part message, and to send the obtained message via the interface towards the second domain, the conversion unit further being adapted to receive a secured mobile application part message via the interface (ZFI) to the second domain (PLMN-B, PLMN-C), to extract an unsecured mobile application part message from the received secured mobile application part message and to send the extracted message via the interface(NI) towards the first domain (PLMN-A).~~

7. (Currently Amended) The gateway node ~~(MSEGA)~~ according to claim 6 ~~[[7]]~~, comprising an interface to a third domain ~~(PLMN-E)~~ for sending and receiving mobile application part messages and a filtering unit adapted to perform a selective discarding of mobile application part messages.

8. (Currently Amended) The gateway node ~~(MSEGA)~~ according to claim 6 ~~[[8]]~~, wherein the gateway node ~~(MSEGA)~~ performs as a firewall towards the third domain ~~(PLMN-E)~~.

9. (Currently Amended) The gateway node ~~(MSEGA)~~ according to claim 6 ~~any of the claims 7 to 9~~, wherein the gateway node ~~(MSEGA)~~ is connectable to different domains, and the gateway node ~~(MSEGA)~~ comprises a security database ~~(SPD)~~ for storing indications of levels of security for the different domains.

10. (Currently Amended) The gateway node ~~(MSEGA)~~ according to claim ~~[[10]]~~, further comprising  
a fallback store ~~(FBS)~~ for storing for a particular domain and  
an indication that a fallback to a lower level of security than the configured level of security for the particular domain is allowable, ~~and~~ wherein the allowing of the fallback to the lower level of security is configurable for one domain independently from an allowing of a respective fallback to a lower level of security for another domain.